J.	٠.			- RFST-	AVAILAP	IE CO	<u> </u>	Application	or Do	cket Num	ber	•
	PATENT A	PPLI	CATIO	N FEE DE	TERMINATION OF 29, 1999	_	o	1.		53 ₁₆		
CLAIMS AS FILED - PART I (Column 1) (Column 2)								LENTITY	OR	OTHER SMALL		
FOR				R FILED	•	NUMBER EXTRA		FEE	1 1	RATE	FEE	•
BASIC FEE .				23.0				345.00	OR		690.00	
TOTAL CLAIMS minus 20=						X\$ 9=		OR	X\$18=			
NDEPENDENT CLAIMS \ minus 3 = "							X39=	3	OR	X78=		
MULTIPLE DEPENDENT CLAIM PRESENT									OR	+260=		
If the difference in column 1 is less than zero, enter "0" in column 2									OR	TOTAL	682	
CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)								LENTITY	OR	OTHER SMALL	ENTITY	
Y Y		CL REM	AIMS AINING TER IOMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
AMENDMENT	Total	·		Minus	••	-/	-X\$ 9=	-	OR	X\$18=		פ
Z Z	Independent	•	1_	Minus	 /	=	X39=	-	OR	X78=		וסשט
<	FIRST PRESE	NTATIC	ON'OF MI	JLTIPLE DEF	PENDENT CLAIM		+130=		OR	+260=		7
1 -1-							TOT	AL	00	TOTAL ADDIT, FEE	•	S
c	2/18/10:	5,00	umn 1)		(Column 2)	(Column 3)	ADDIT. FI	:: 		AUUII. FEE		
AMENDMENT 8		REM	AIMS WINING FTER NOMENT		HIGHESY NUMBER- PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	ンペンについて
	Total	•	<u>()</u>	Minus	- 20	- /	X\$ 9=		OR	X\$18=		6
MEN	Independent	•	T_	Minus,	··· 3	K	X39=		OR	X78=		10
∢	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								_	+260=		12
							701	AL	OR	YOYA		ł
								EE	J~''	ADDIT. FE	·	1
2 5		REN	LAIMS KAINING FTER		(Column 2) HIGHEST NUMBER PREVIOUSLY	(Column 3) PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
AMENDMENT	Total	AME	NDMENT_	Minus	PAID FOR		X\$ 9		OR	X\$18=	755	1
MEN	Independent	•		Minus		8	X39-		1		1	1
A	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								OR	-	 	1
Γ						ahma 3	+130		OR		<u></u>	1
	M she Shirthard Sh		rouére sche D	bid For IN TH	umn 2, write "O" in o HS SPACE is less th	MIN ZU, UNIMI ZU.	ADDIT. F		OR	ADDIT. FE		4
l "	"If the "Highest No The "Highest No	umber Pr mber Pr	reviously F evicusly Pa	rang Hor IN TH aid For" (Total (IIS SPACE is less that independent) is the	re highest number	found in the	e sairqorqqa	ox bro	olumn 1.		